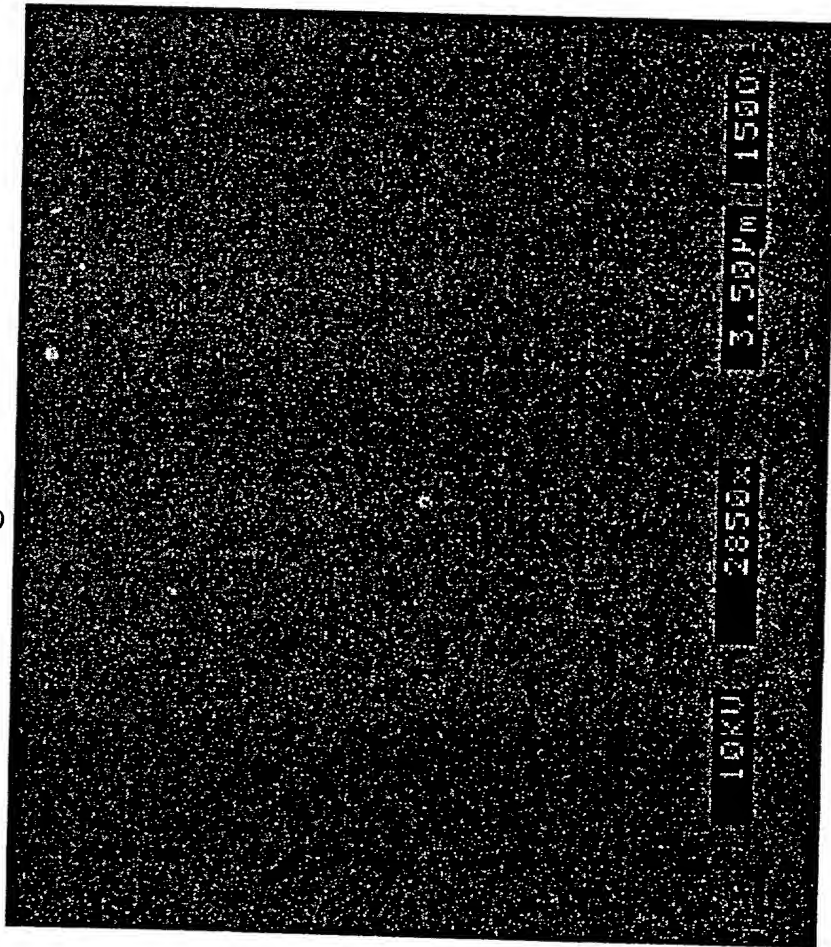


Control Mucin Sample
Figure 1



Interaction of Naproxen Formulations with Mucin

Figure 2A

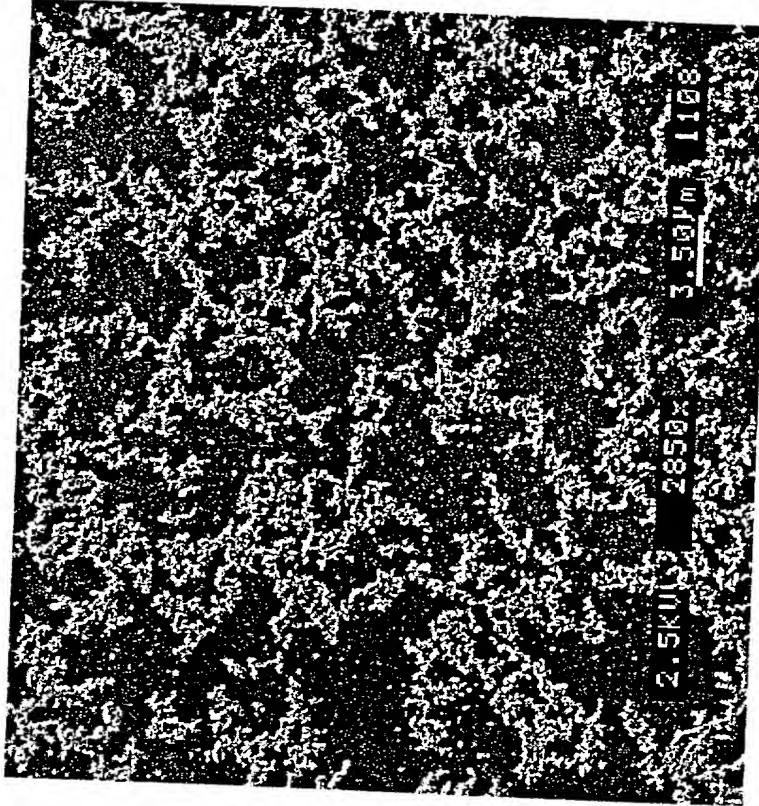
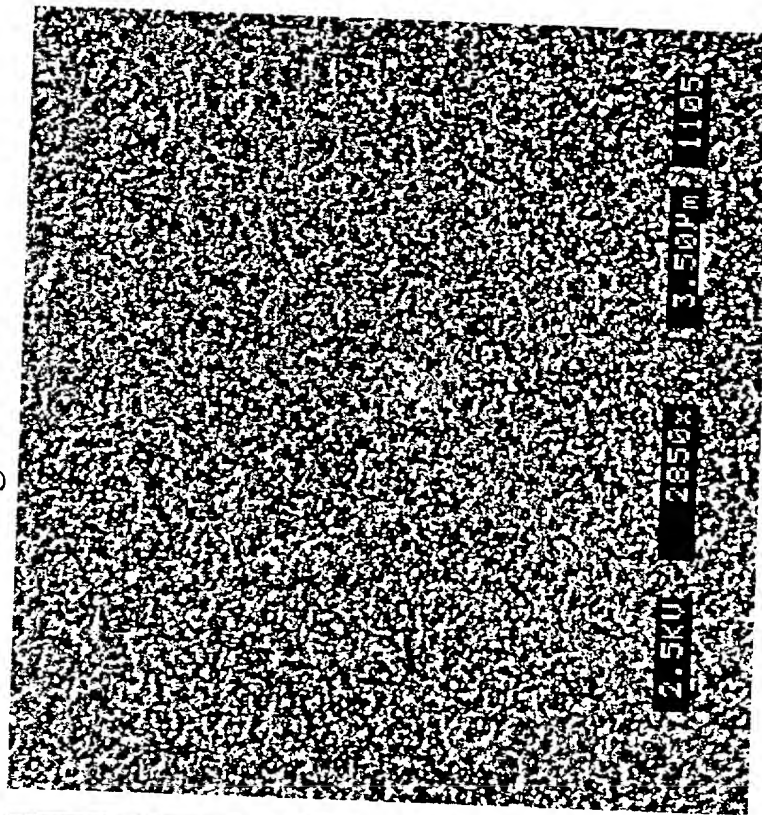


Figure 2B



Naproxen + PVP (k29/32)

Naproxen + PMMTMABr

Control Hair Sample

Figure 3A

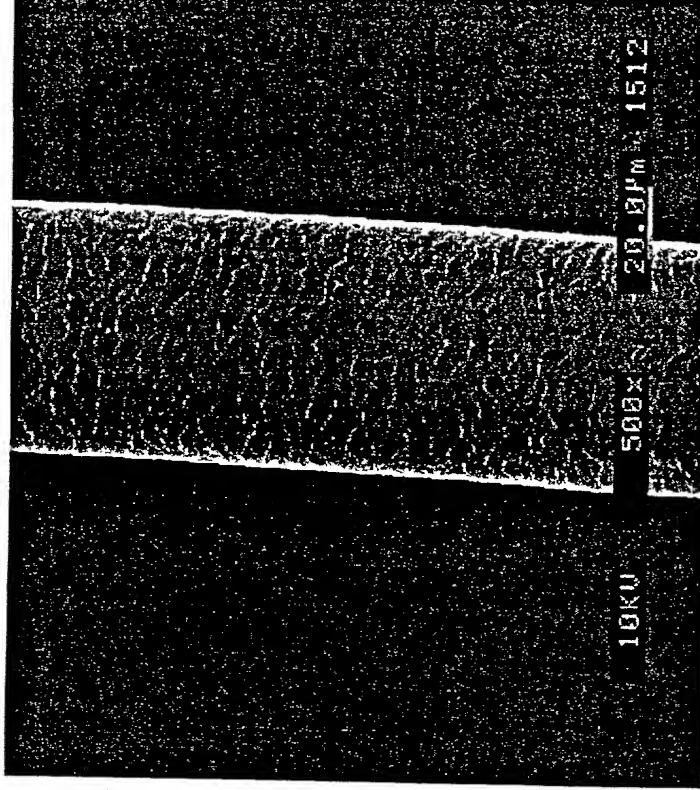
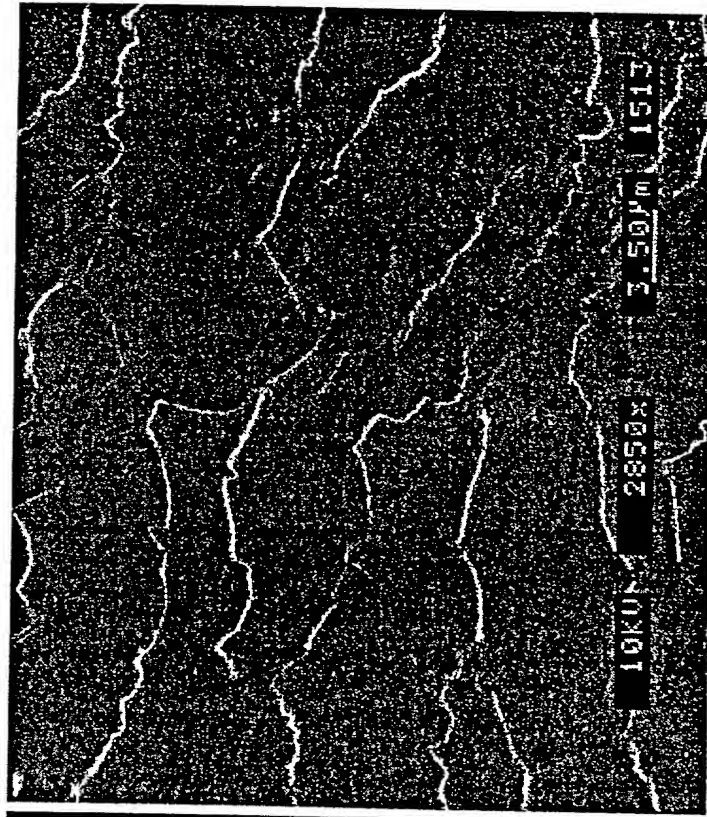


Figure 3B



Interaction of Naproxen Formulations with Hair

Figure 4A

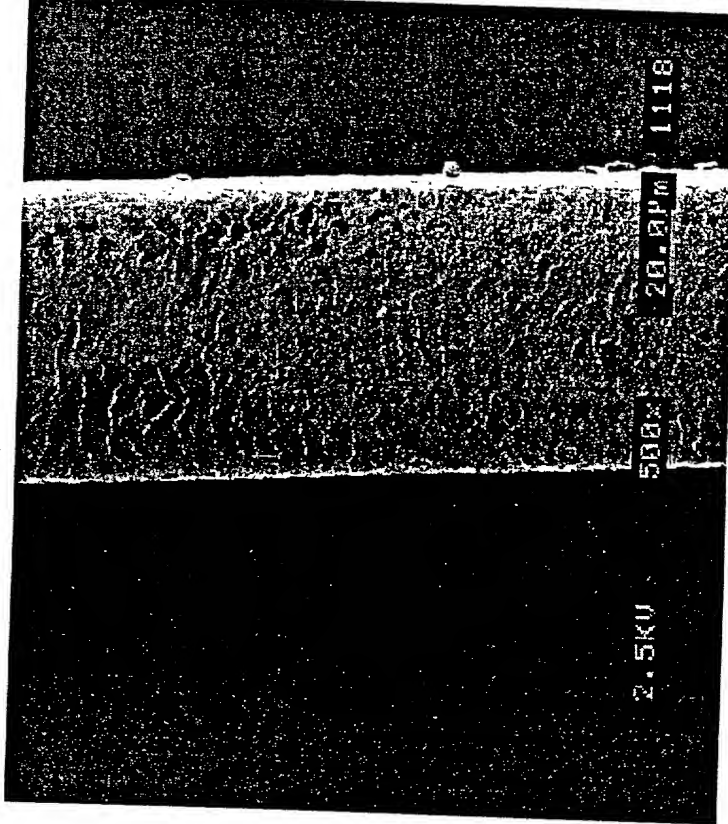


Figure 4B



Naproxen + PMMTTMABr

Interaction of Naproxen Formulations with Hair

Figure 5A

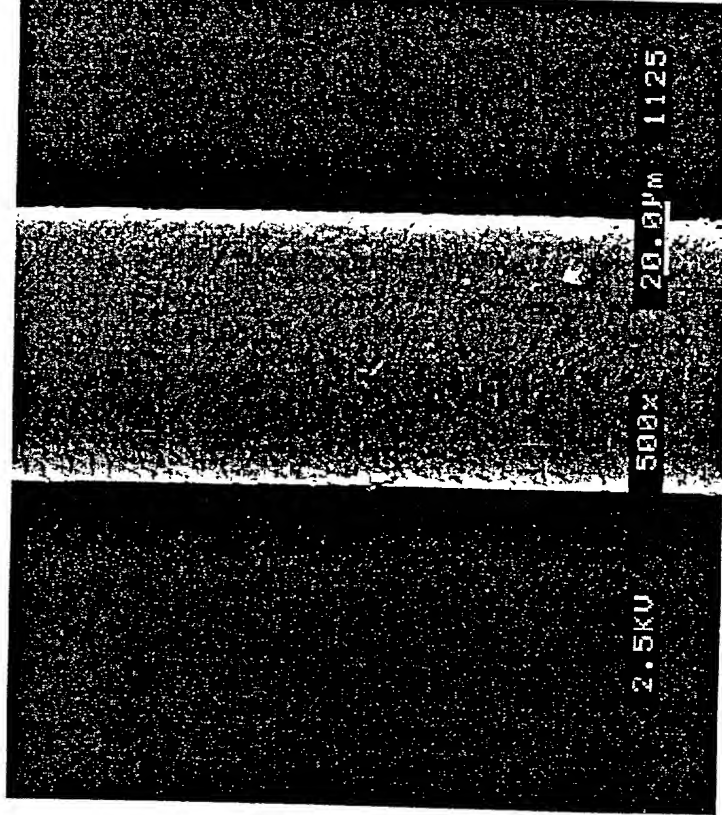
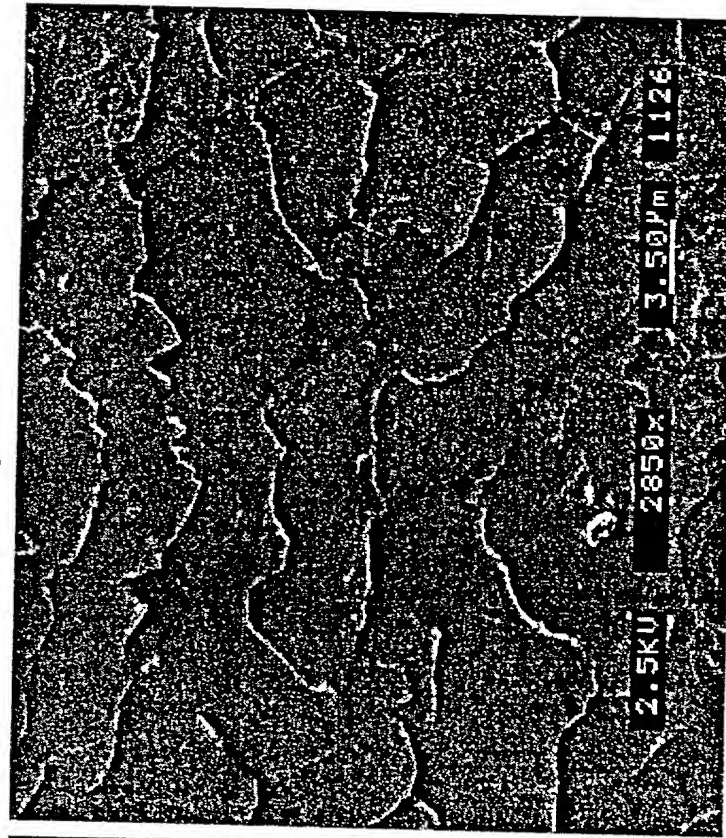


Figure 5B



Naproxen + PVP (k29/32)

Control Plant Sample

Figure 6A

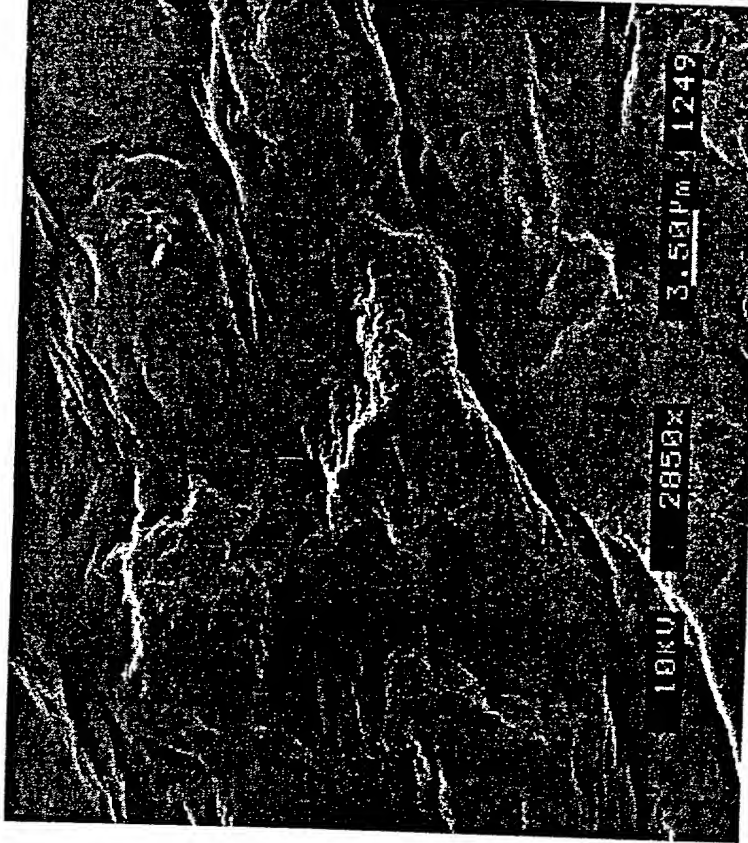


Figure 6B



Interaction of Naproxen Formulations with Plant Tissue

Figure 7A

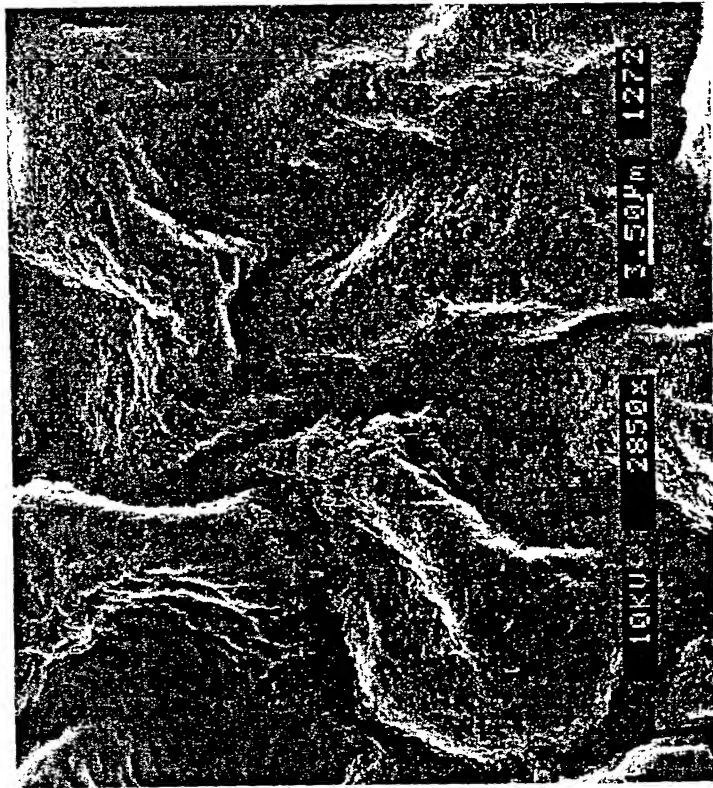


Figure 7B



Naproxen + PMMTMABr

Interaction of Naproxen Formulations with Plant Tissue

Figure 8A

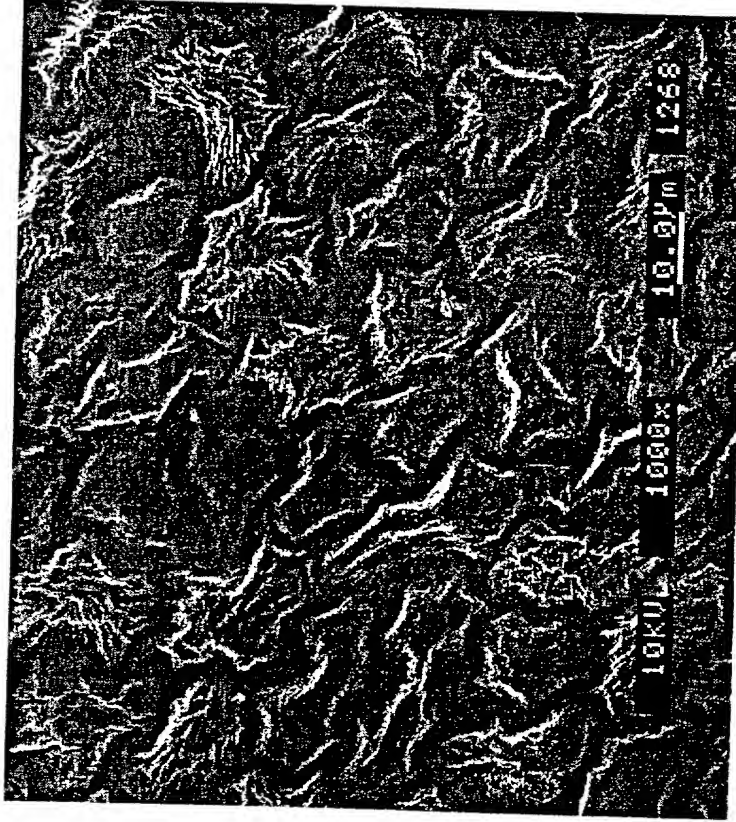


Figure 8B



Naproxen + PVP (k29/32)

Interaction of Cyclosporin Formulations with Mucin

Figure 9A

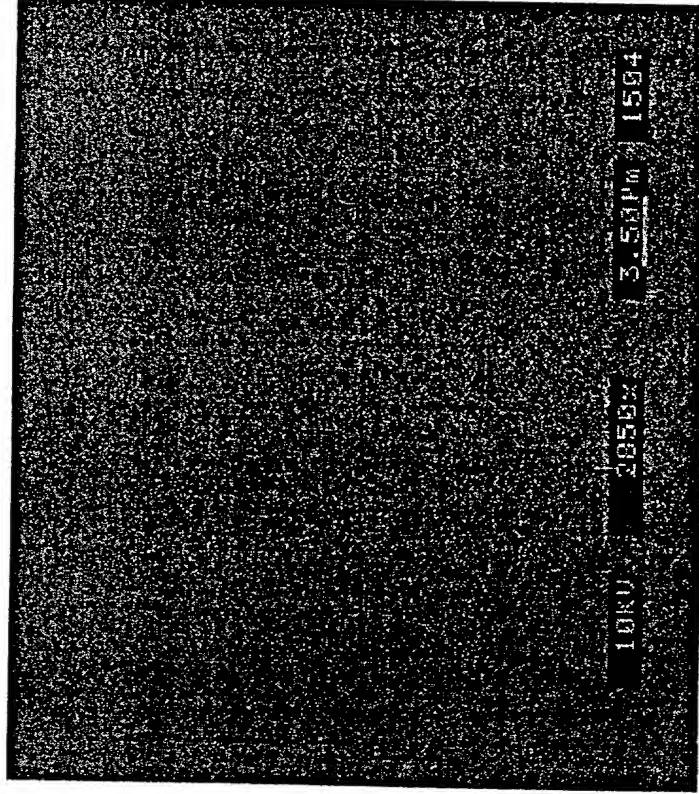
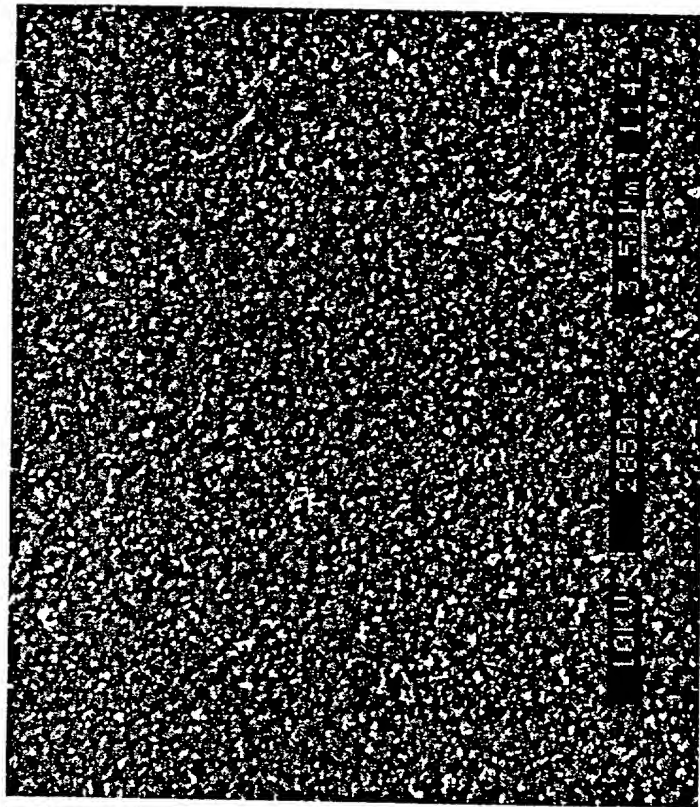


Figure 9B



Cyclosporin + F88 + SLS Cyclosporin + F88 + HDMAB

Interaction of Cyclosporin Formulations with Hair

Figure 10A

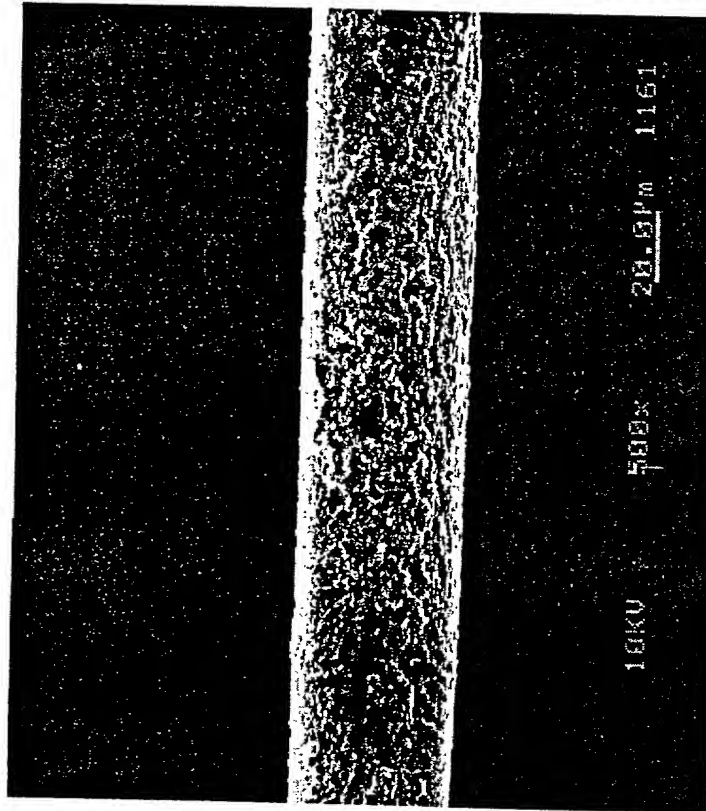
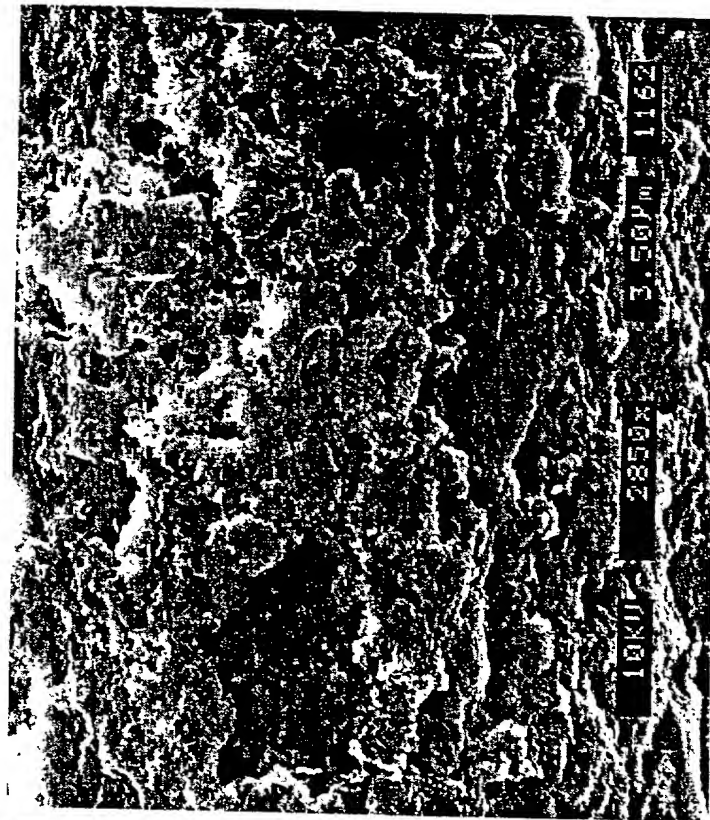


Figure 10B



Cyclosporin + F88 + HDMAB

Interaction of Cyclosporin Formulations with Hair

Figure 11A

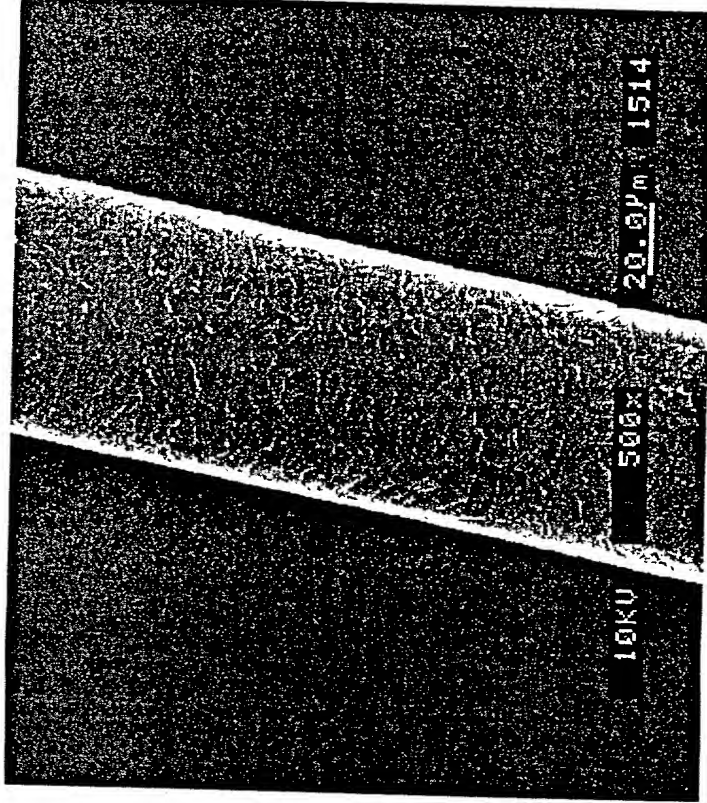
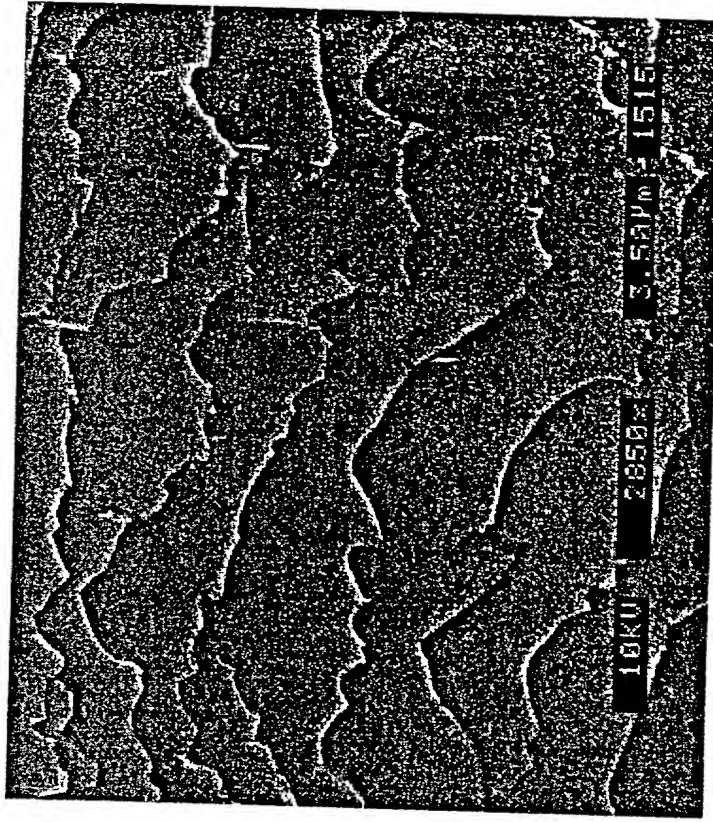


Figure 11B



Cyclosporin + F88 + SLS

Interaction of Cyclosporin Formulations with Plant Tissue

Figure 12A

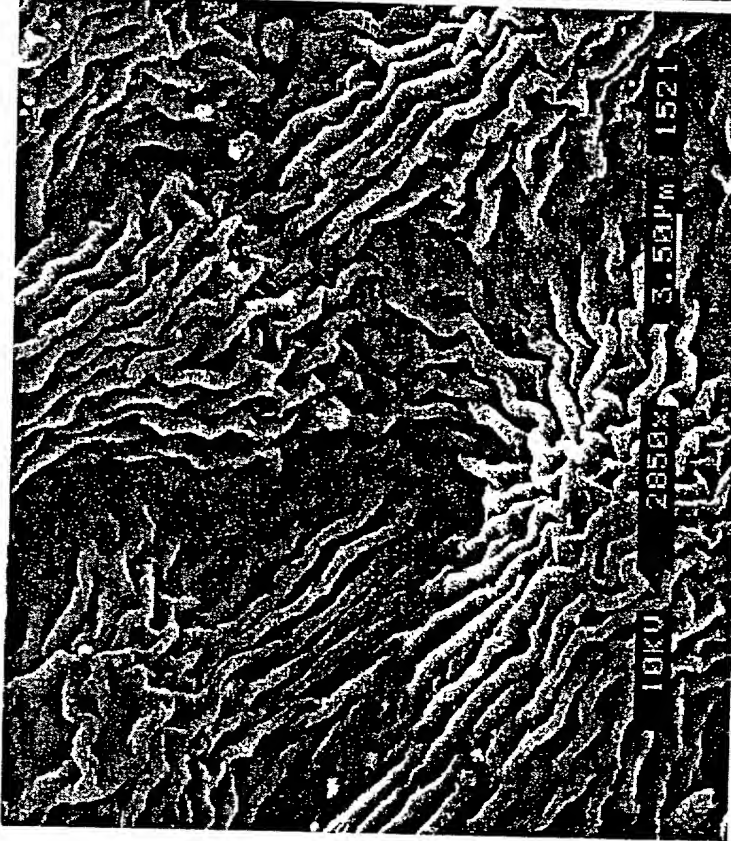
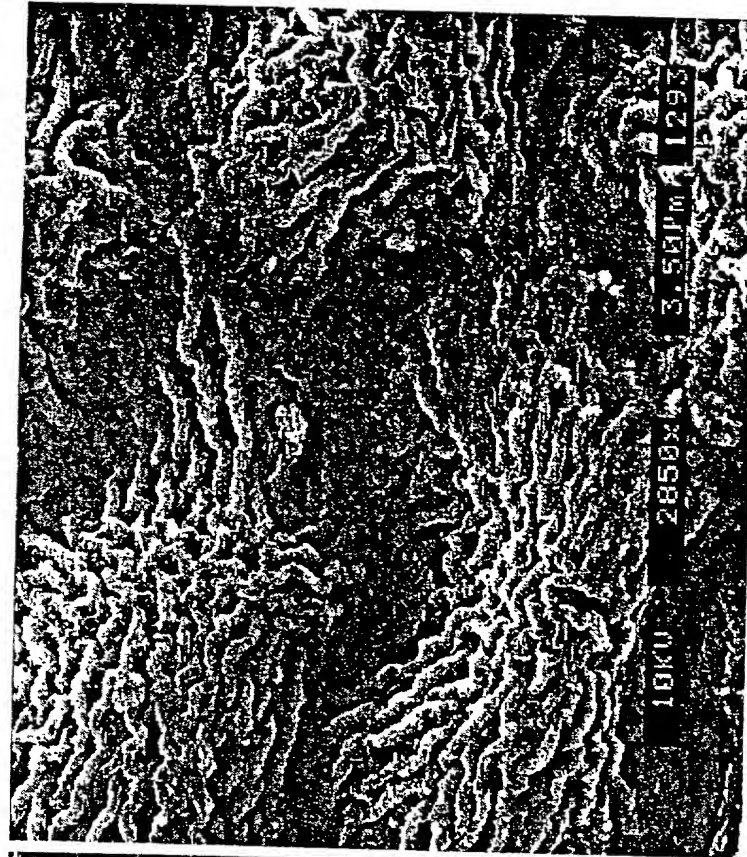


Figure 12B



Cyclosporin + F88 + SLS Cyclosporin + F88 + HDMAB

Interaction of TA Formulations with Mucin

Figure 13A

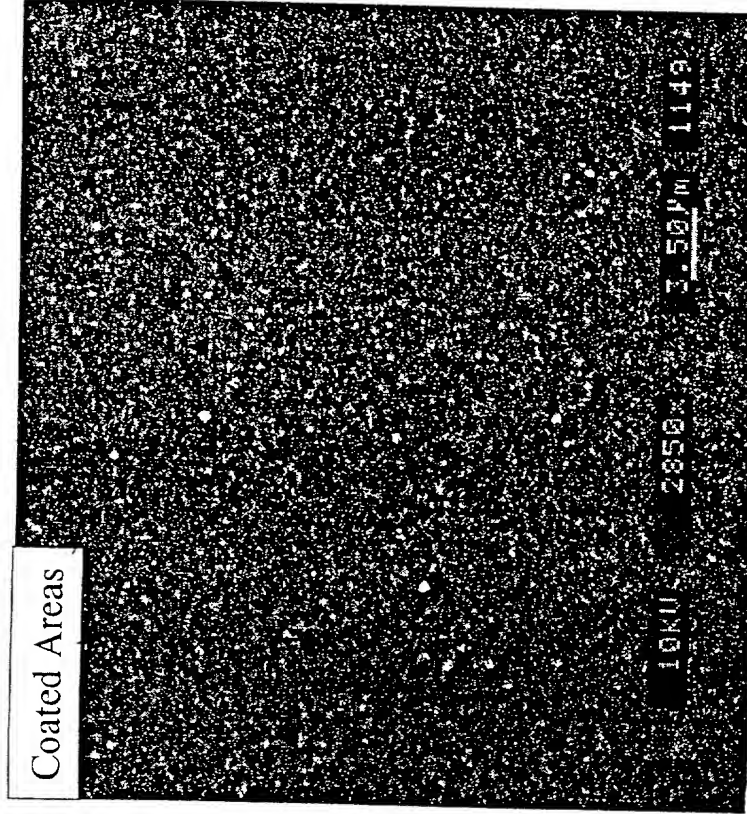
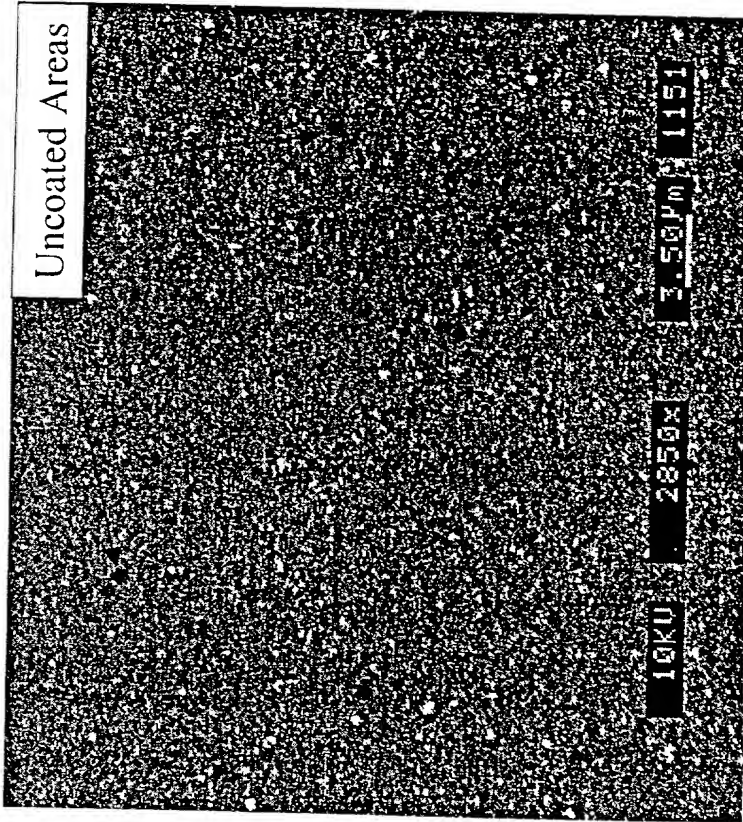


Figure 13B



Uncoated Areas

TA + HPC-SI + SLS

TA + HPC-SI + BKC

Interaction of TA Formulations with Hair

Figure 14A

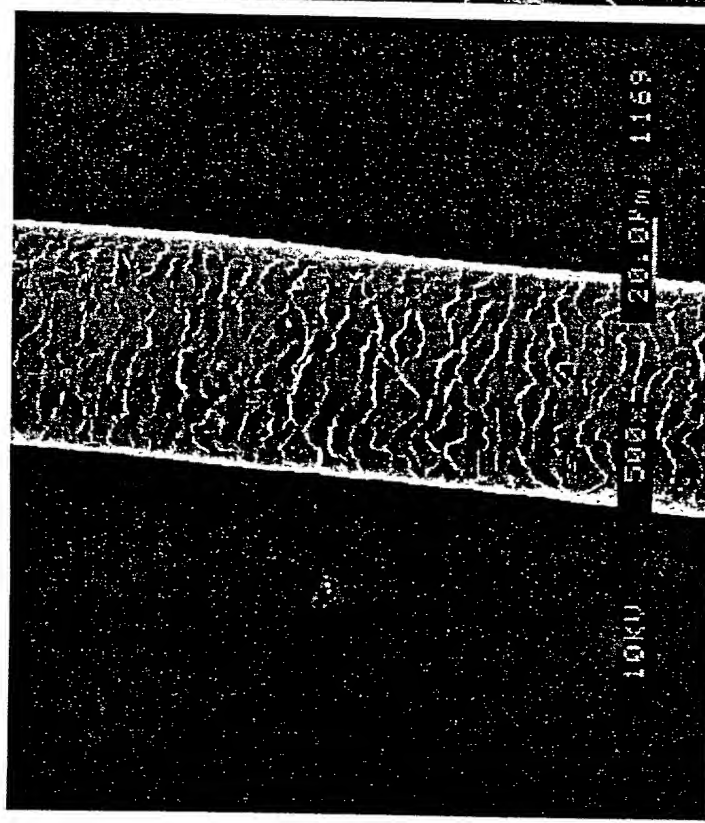
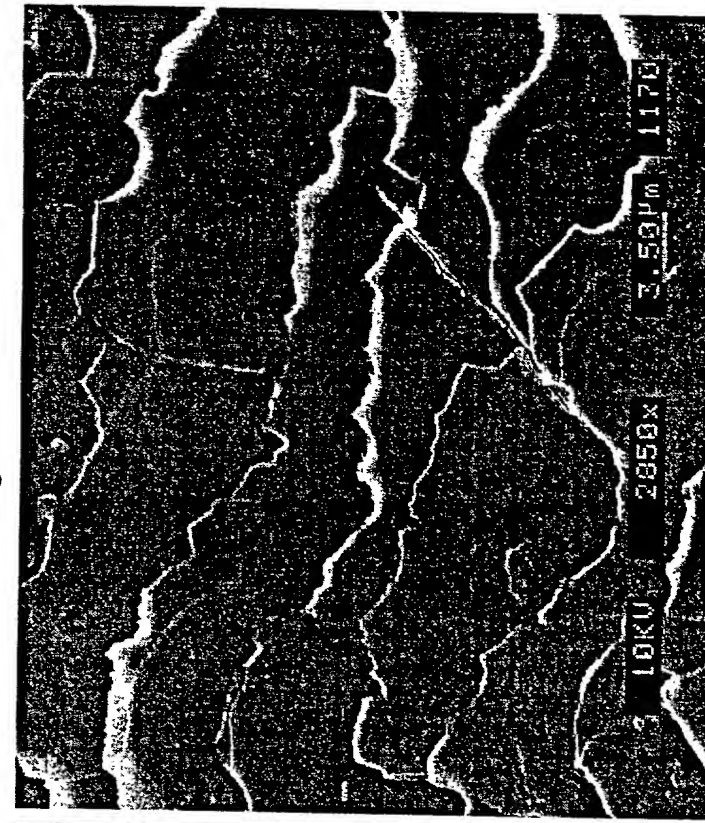


Figure 14B



TA + HPC-SI + SLS

Interaction of TA Formulations with Hair

Figure 15A

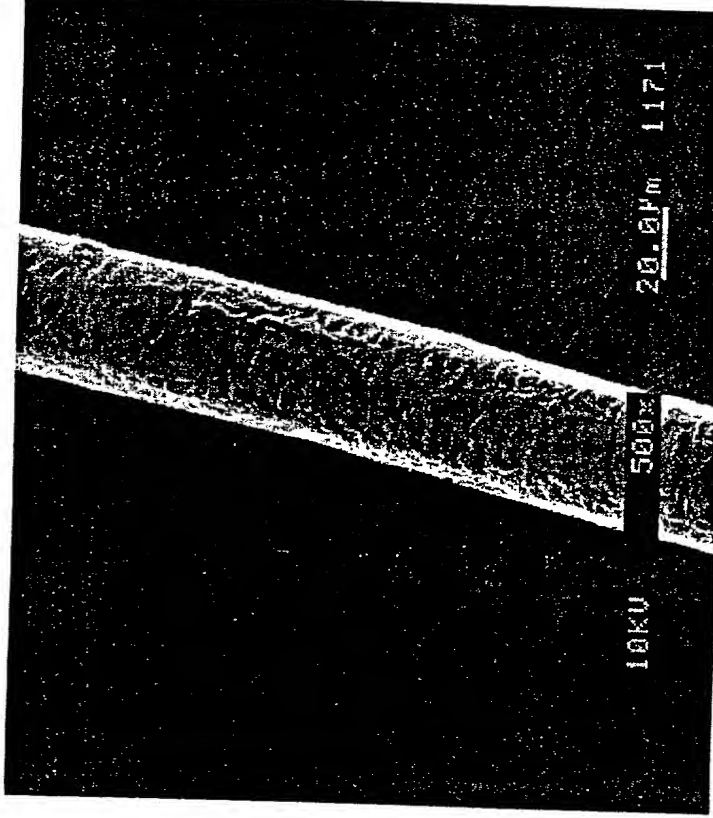
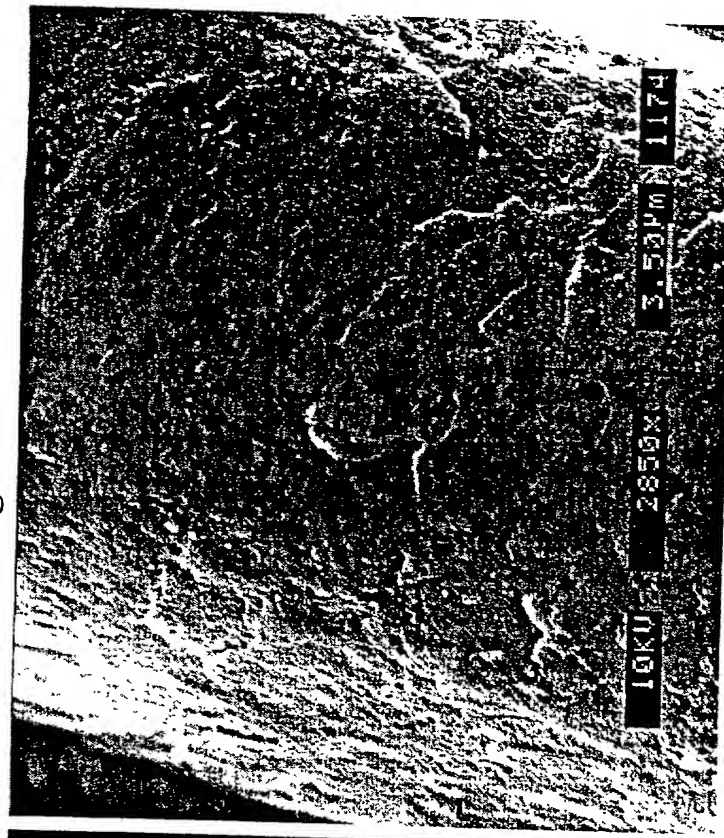


Figure 15B



TA + HPC-SI + BKC

Control Human Allograft Sample

Figure 16A

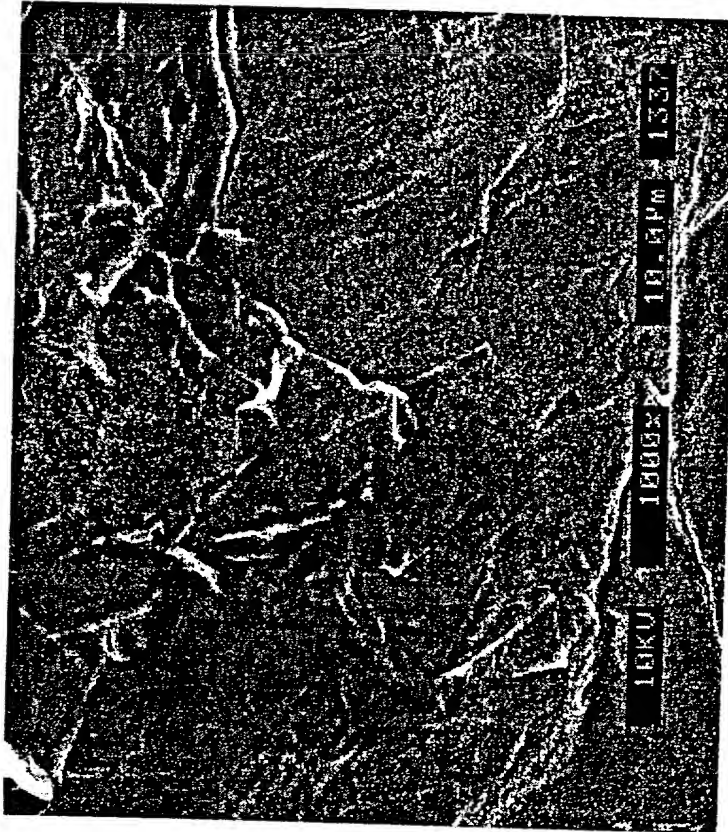


Figure 16B

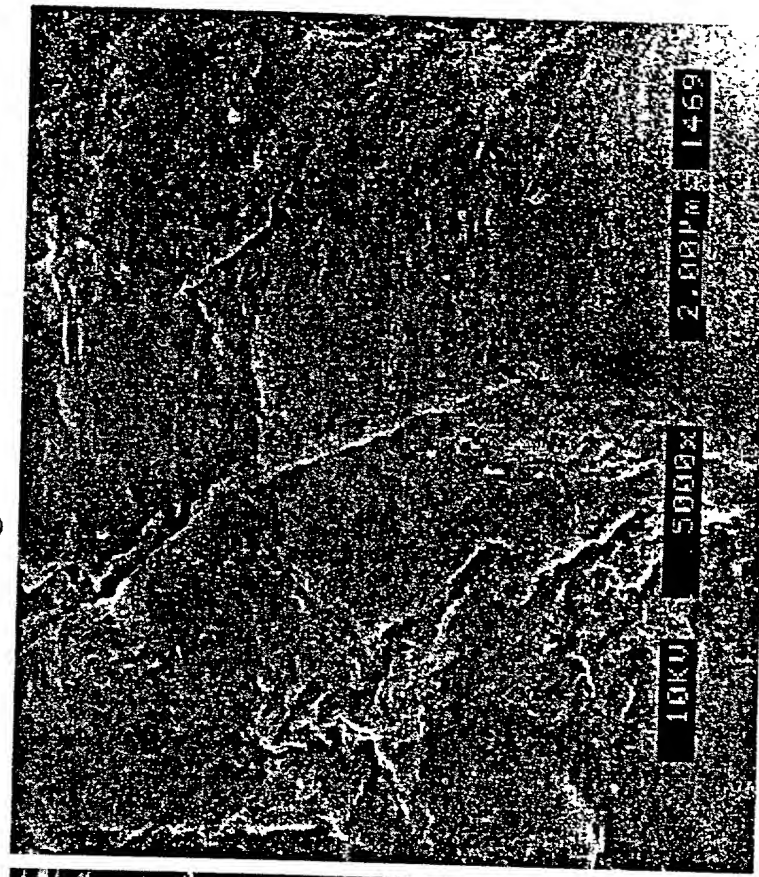


Interaction of WIN68209 Formulations with Allograft Skin

Figure 17A



Figure 17B



WIN68209 + F108

Interaction of WIN68209 Formulations with Allograft Skin

Figure 18A

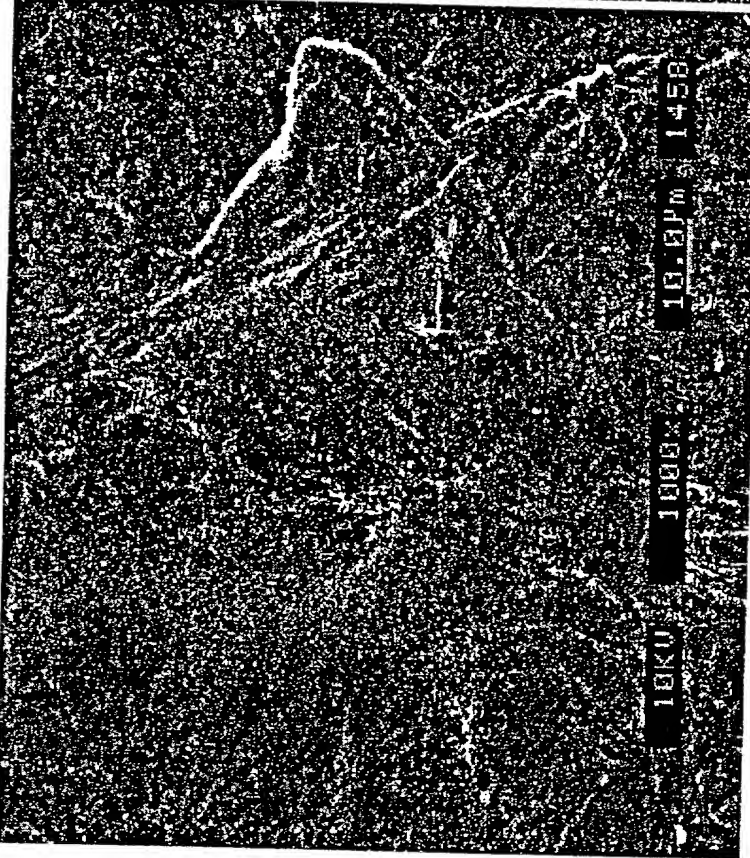
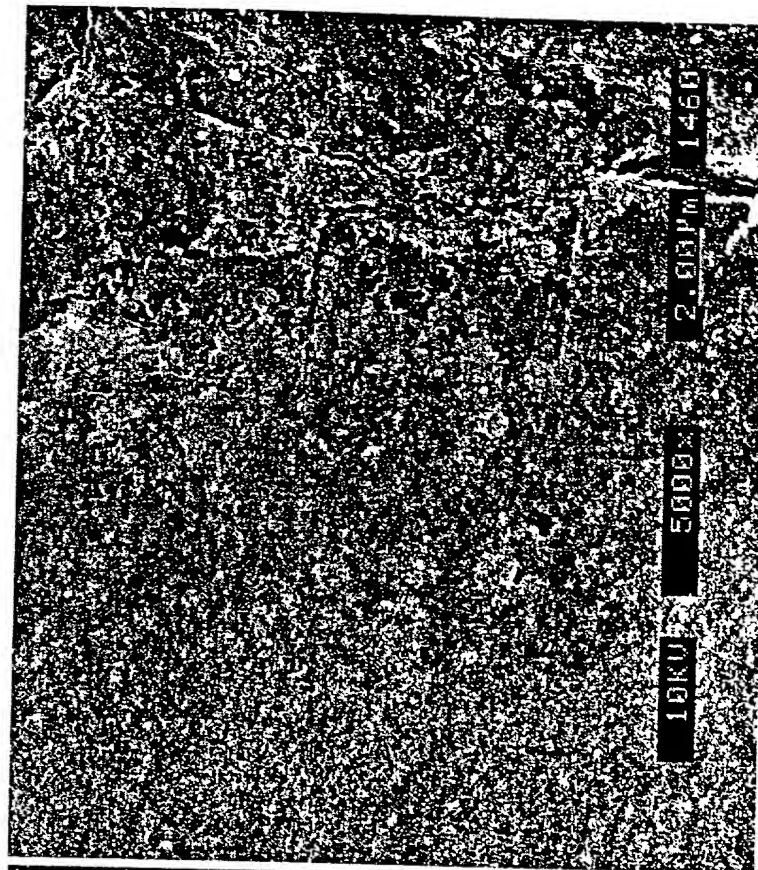


Figure 18B



WIN68209 + PVPDMAEM

Interaction of Unmilled Naproxen (22 μ m) with Mucin Surface

Figure 19A

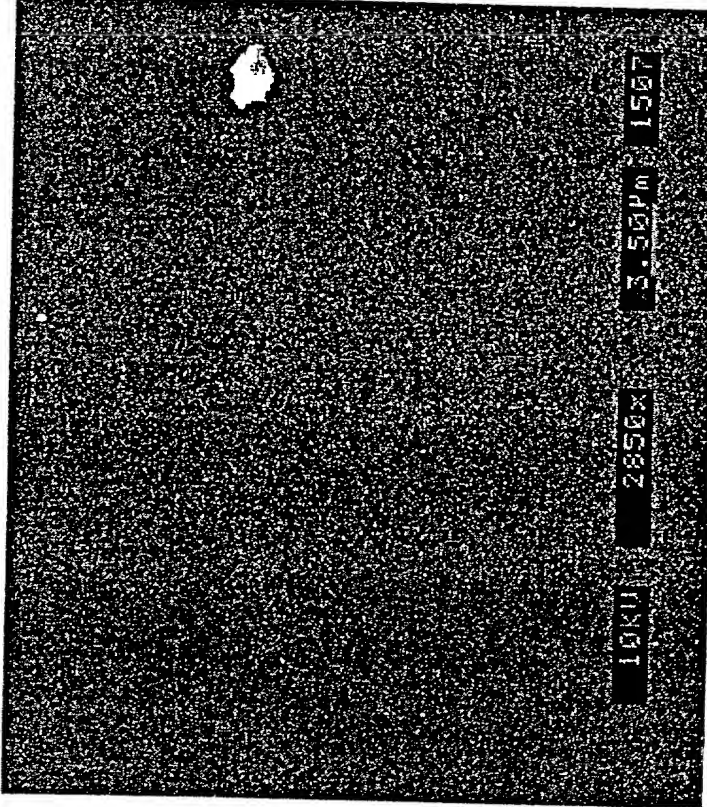
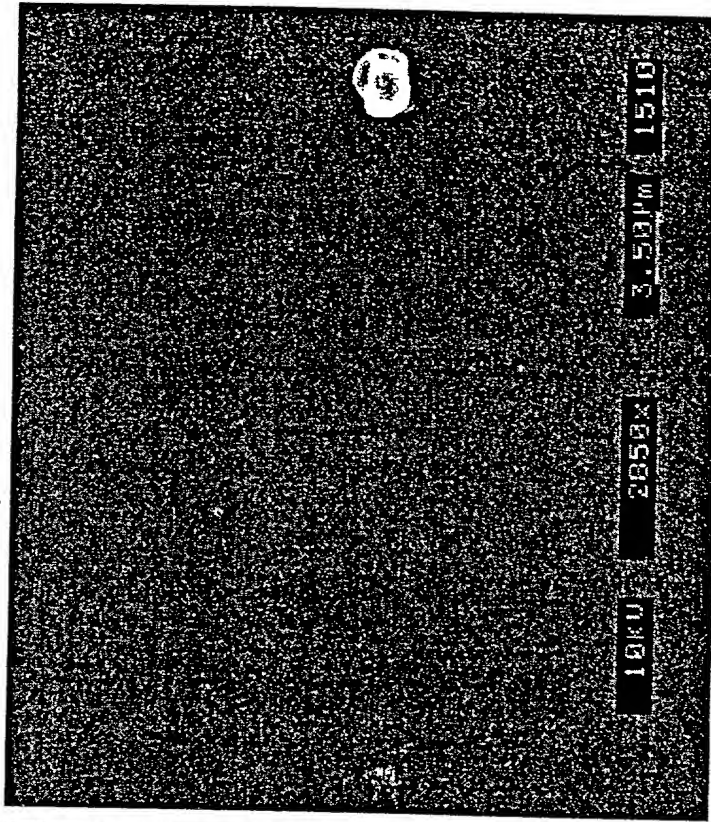


Figure 19B



Naproxen + P(MMTMABr) Naproxen + PVP (k29/32)

Interaction of Unmilled Naproxen (22 μ m) with Human Hair

Figure 20A

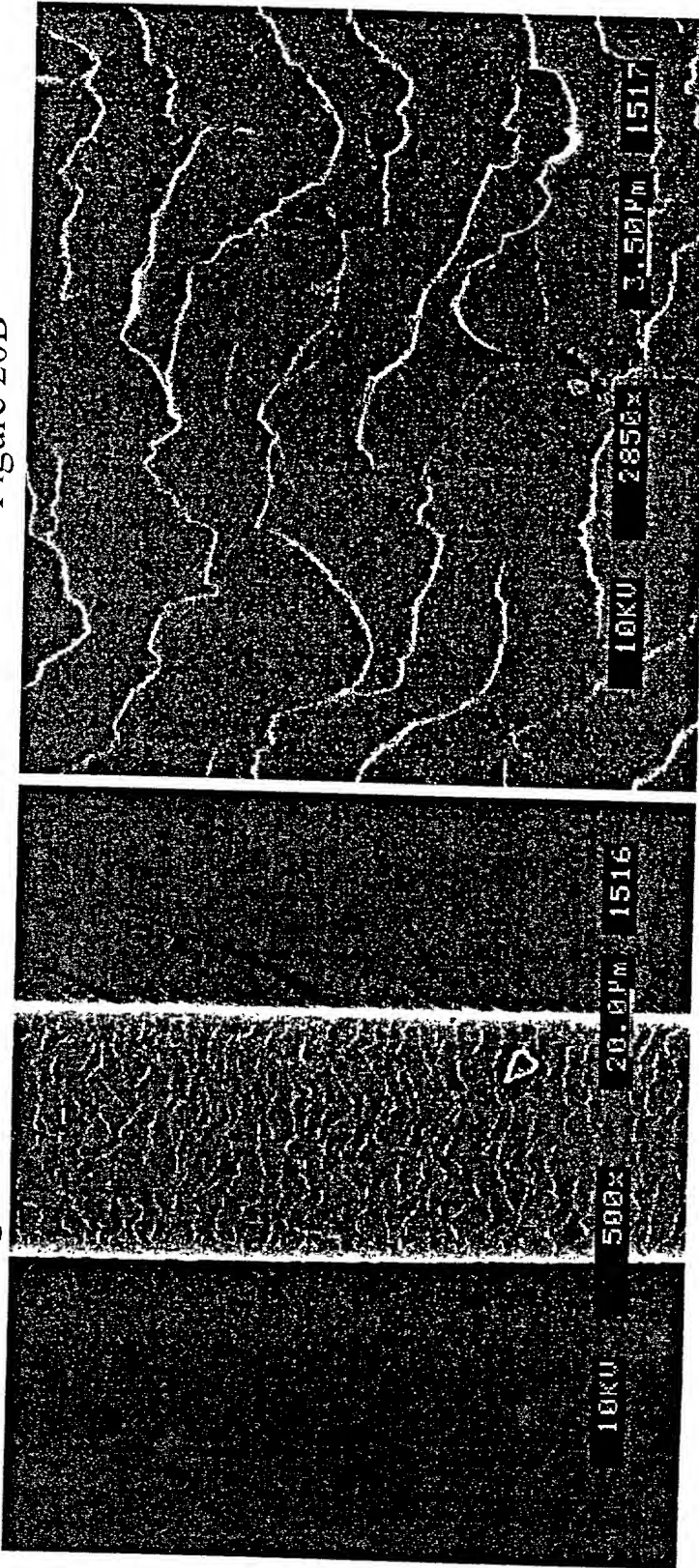


Figure 20B

Naproxen + PMMTMABr

Interaction of Unmilled Naproxen (22 μ m) with Human Hair

Figure 21A

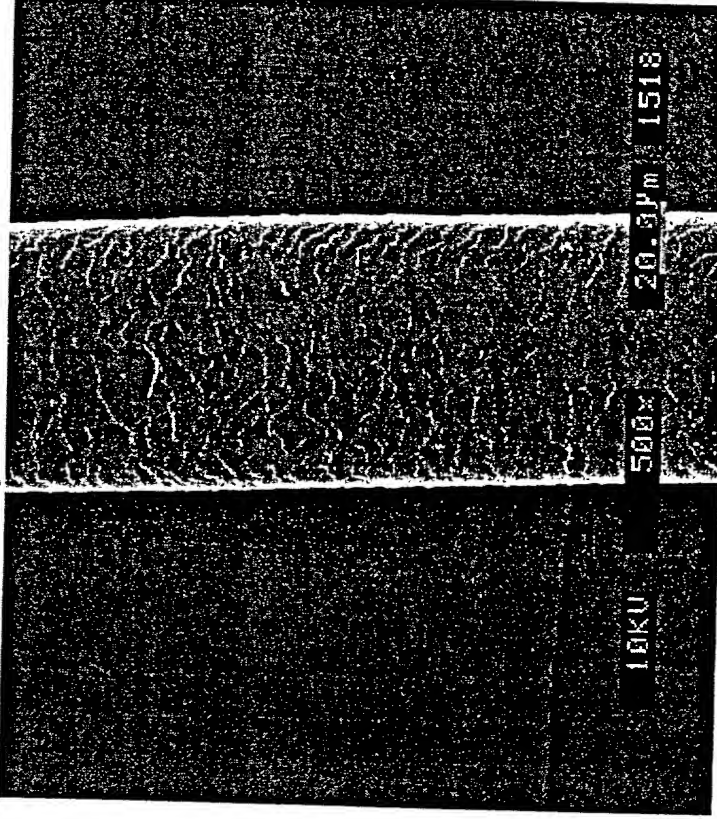
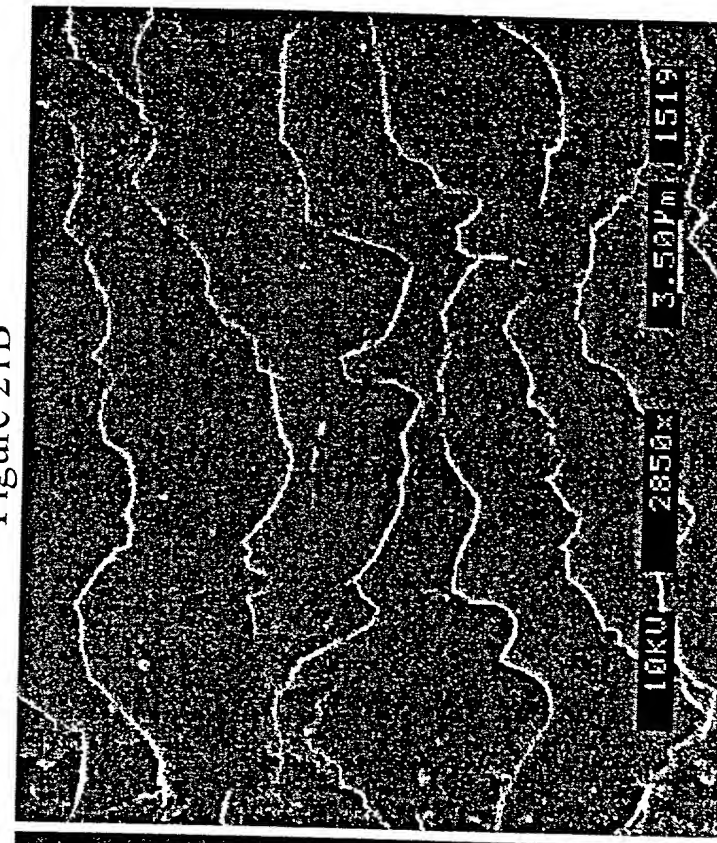


Figure 21B



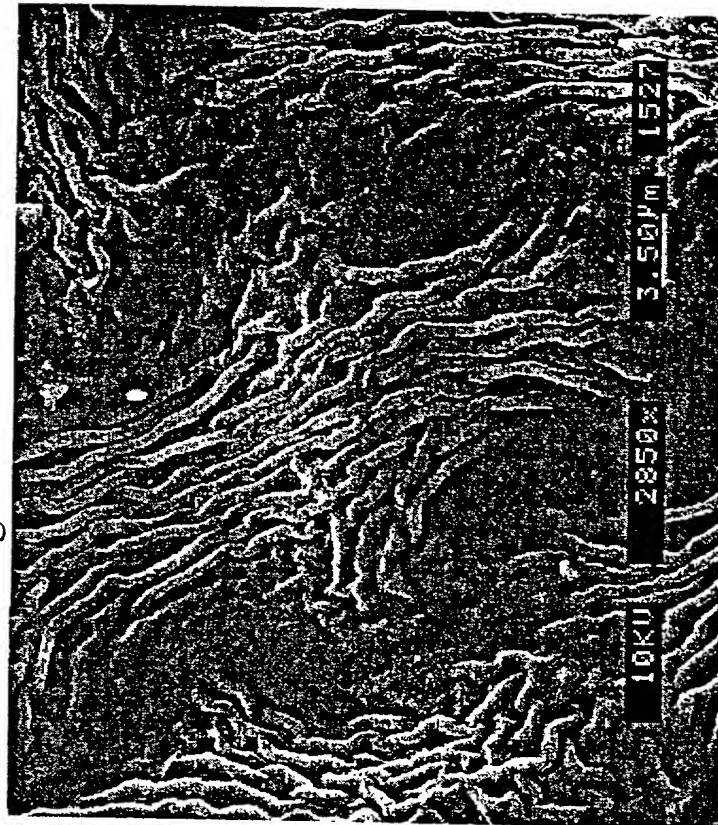
Naproxen + PVP (k29/32)

Interaction of Unmilled Naproxen (22 μ m) with Plant Tissue

Figure 22A



Figure 22B



Naproxen + PMMTMABr

Naproxen + PVP (k29/32)

Interaction of Micronized Naproxen (6 μ m) with Mucin Surface

Figure 23A

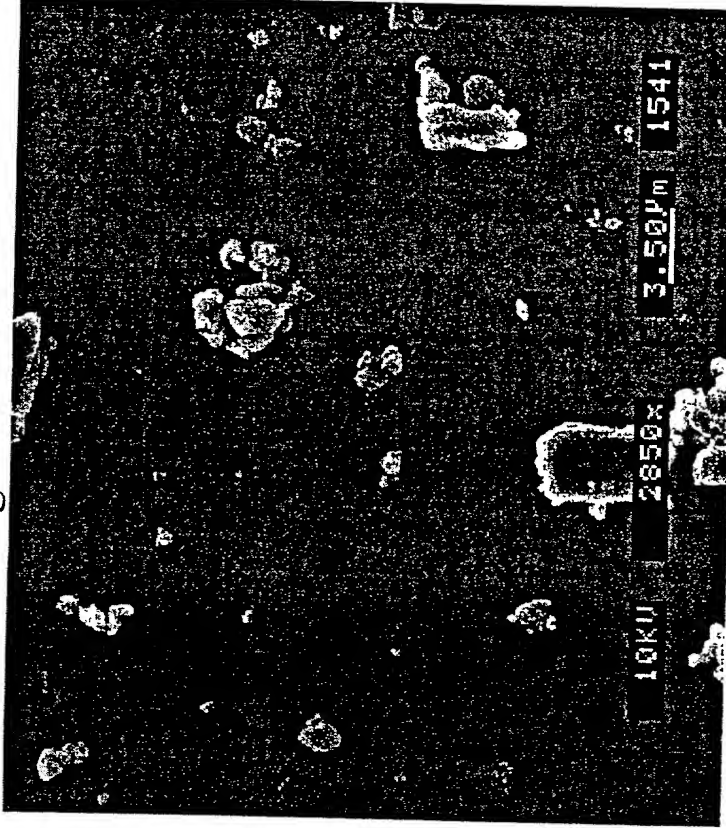
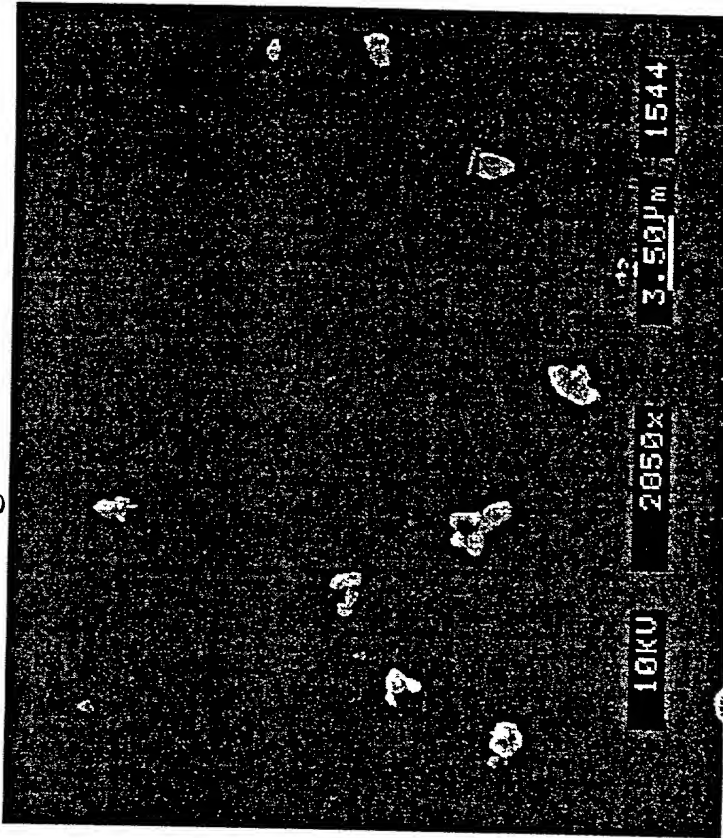


Figure 23B



Naproxen + PMMTMABr

Naproxen + PVP (k29/32)

Interaction of Micronized Naproxen (6 μ m) with Human Hair

Figure 24A

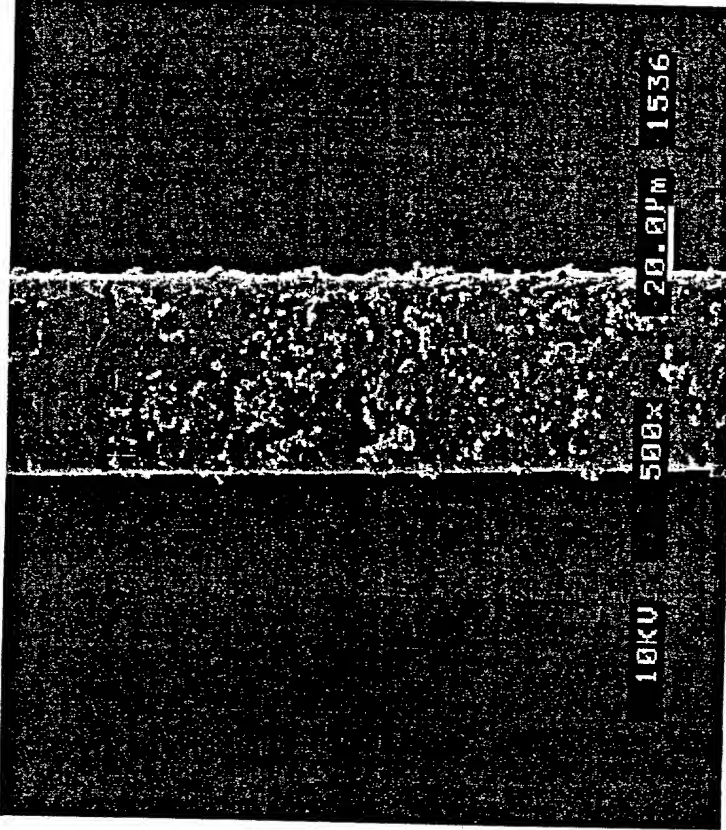
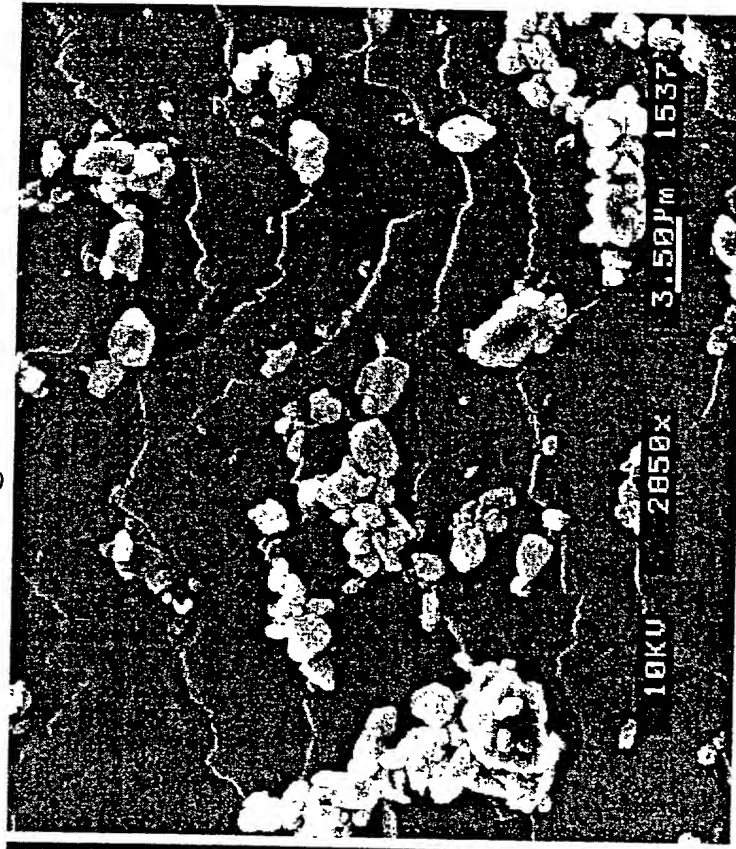


Figure 24B



Naproxen + PMMTMABr

Interaction of Micronized Naproxen (6 μ m) with Human Hair

Figure 25A

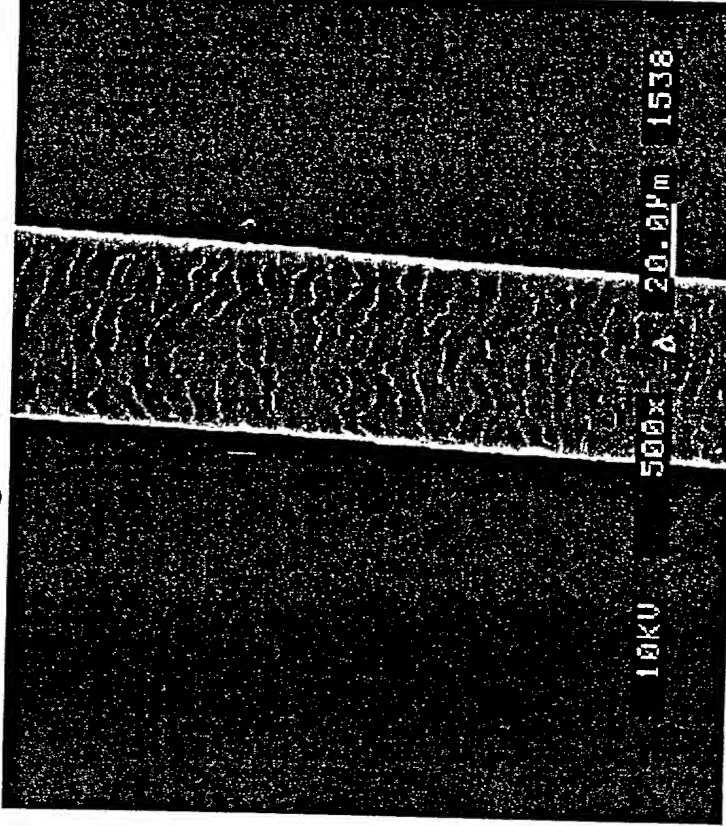
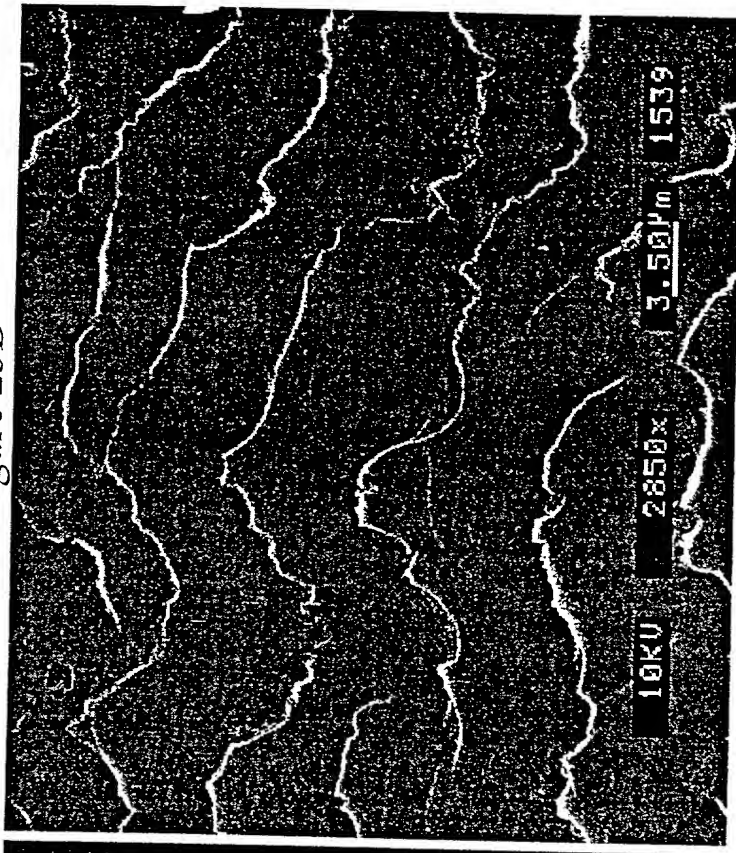


Figure 25B



Naproxen + PVP (k29/32)

Interaction of Micronized Naproxen (6 μ m) with Plant Tissue

Figure 26A

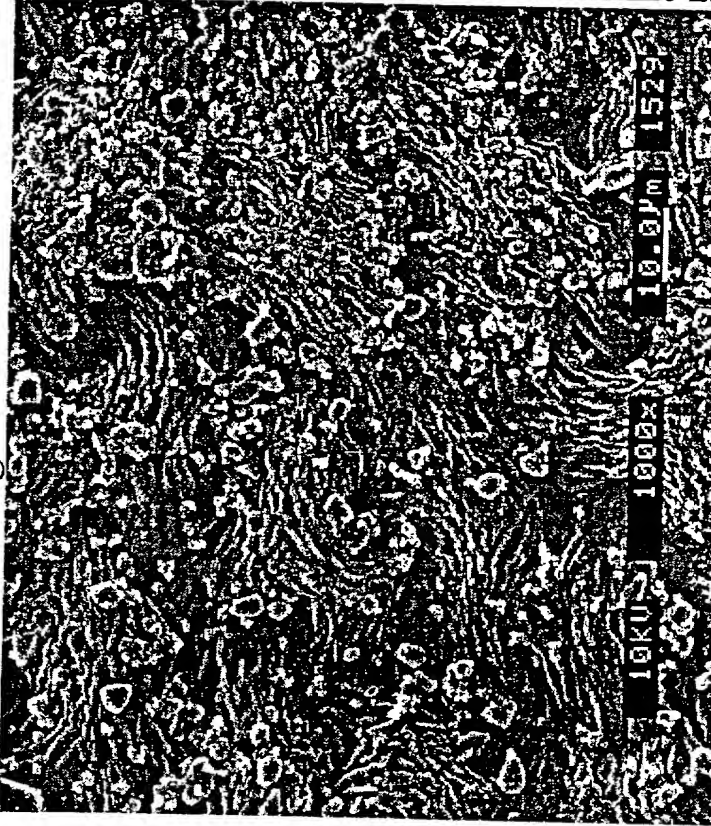


Figure 26B



Naproxen + PMMTMABr
Naproxen + PVP (k29/32)